



Hot Tools HPK12 Heating Plate Replacement

This guide will help you replace both heating plates for your Hot Tools HPK12.

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INTRODUCTION

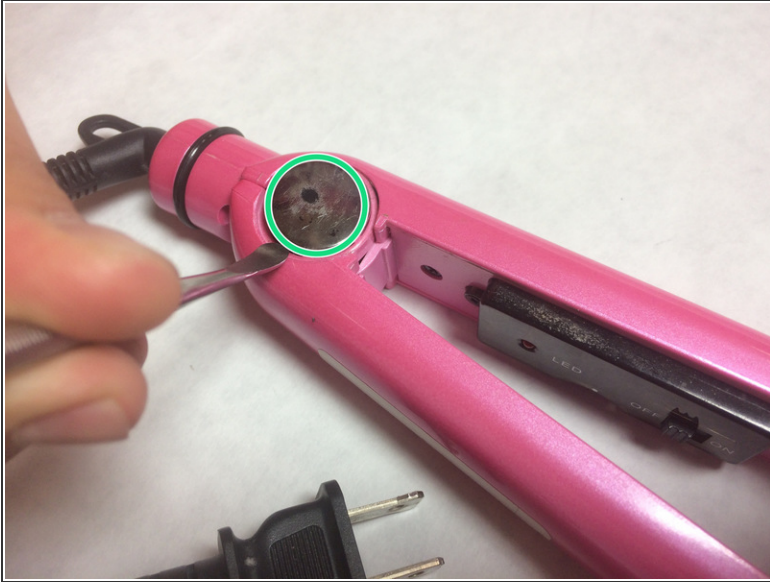
This guide will show you how to replace the hot plates on your HPK12. Do not begin working on your device without unplugging it from the wall.



TOOLS:

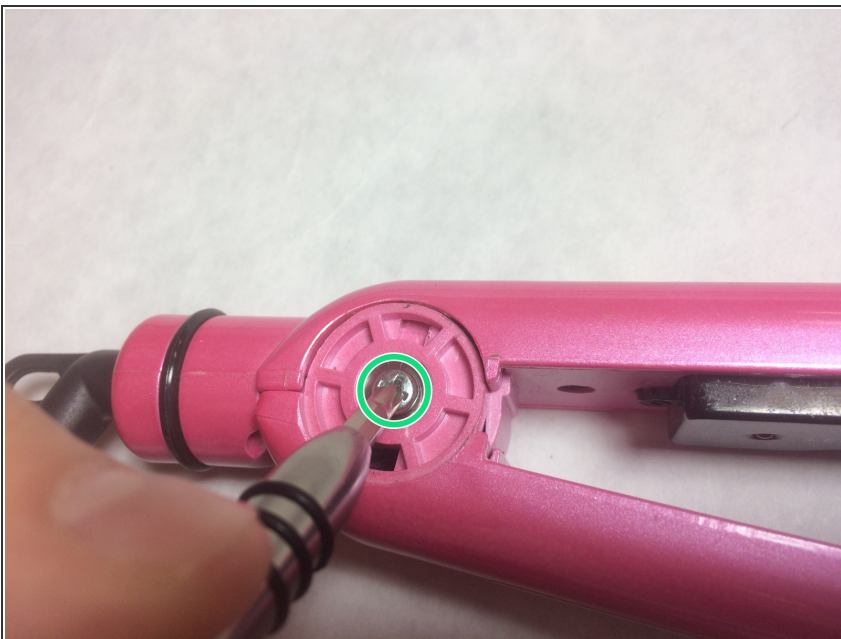
- [Phillips #0 Screwdriver](#) (1)
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Step 1 — Prerequisite Only



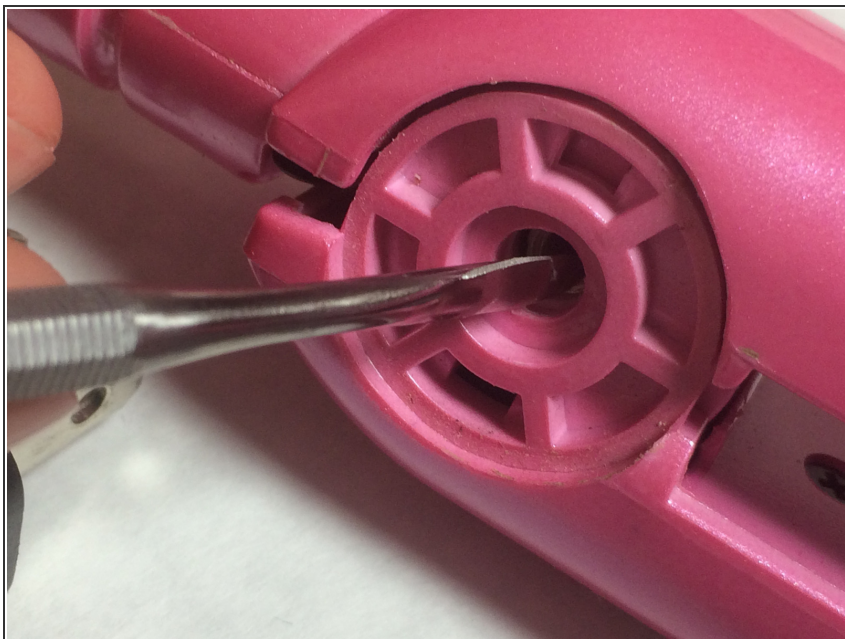
- Remove round plastic cover near cord base by prying under the side.
- Flip device and remove other round plastic cover near cord base.

Step 2



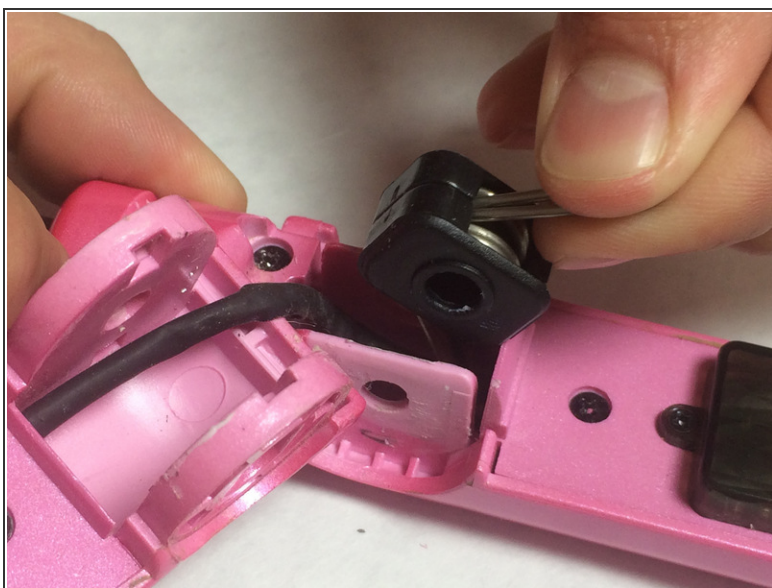
- Remove 5.5mm PH1 screw under the plastic cover.
- ⓘ Make note of washer on screw (outside diameter of 10mm)

Step 3



- Push center pin through to the other side.

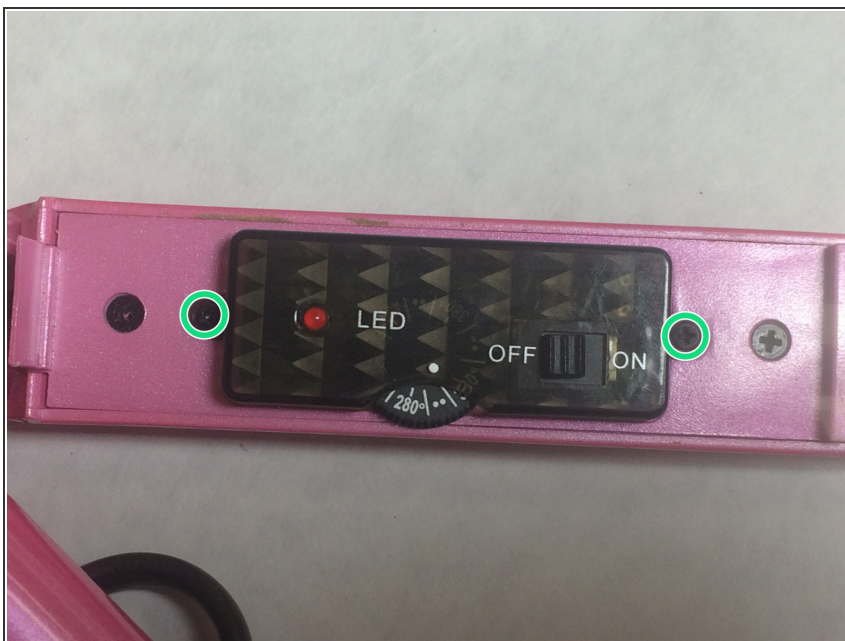
Step 4



- Remove spring assembly.

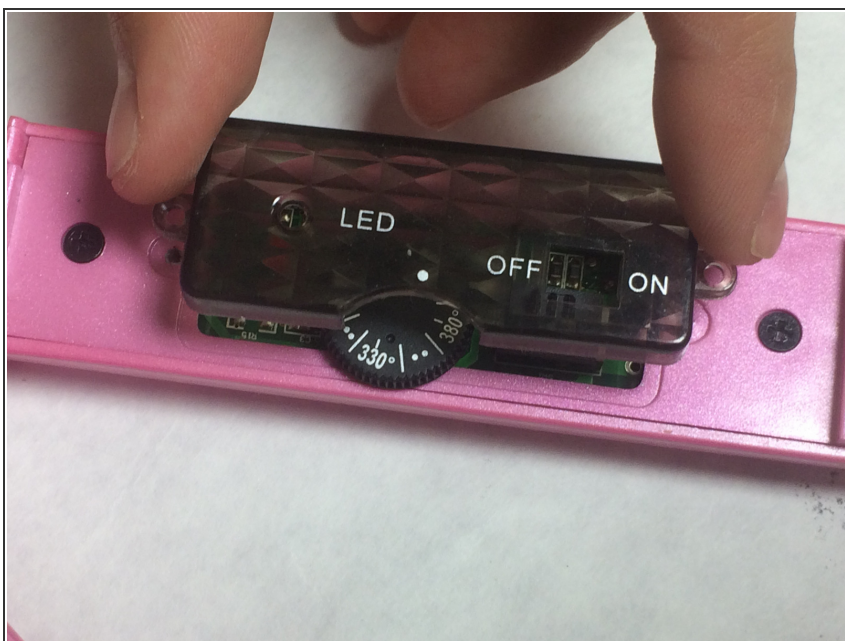
i The open side goes into the recessed area of the iron

Step 5



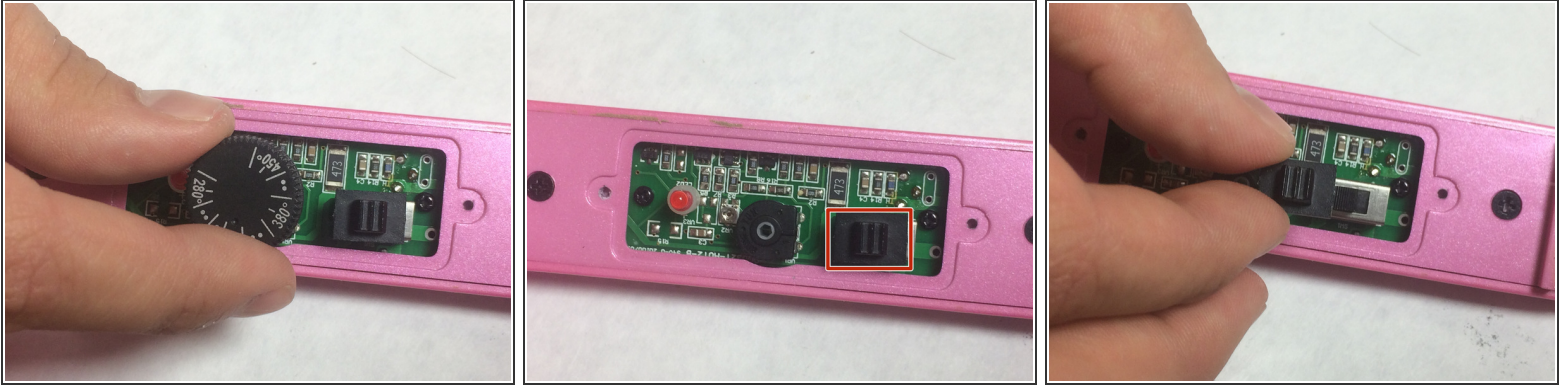
- Remove two 3.5mm “J0” screws that attaches control assembly cover to flat iron base.

Step 6



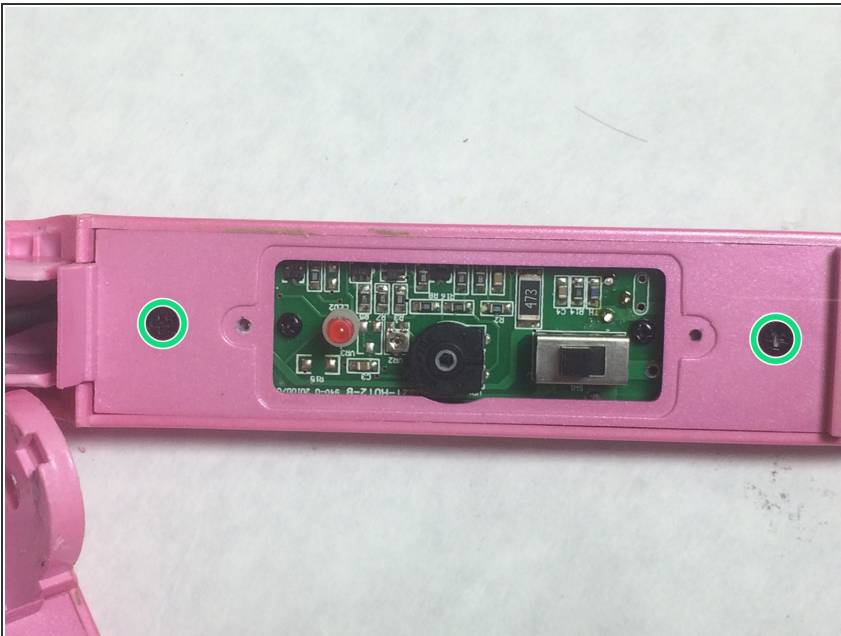
- Lift upward on the control assembly cover to remove it from the flat iron base.

Step 7



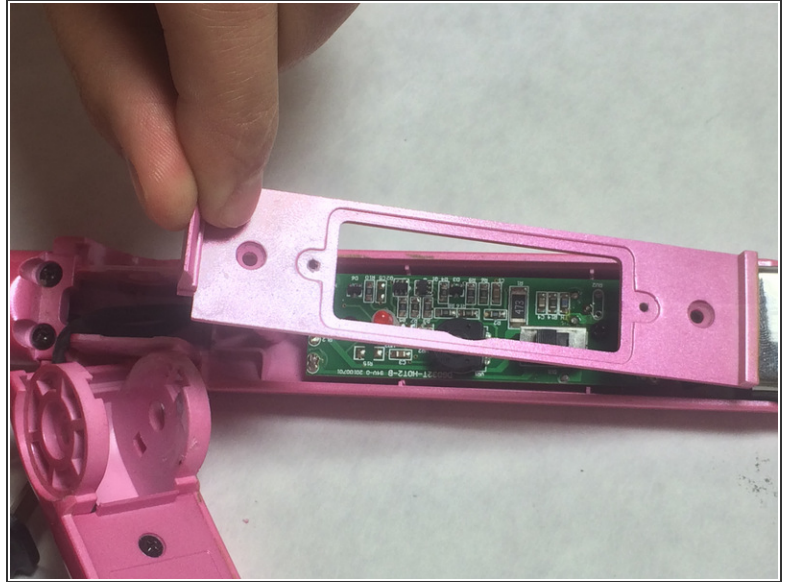
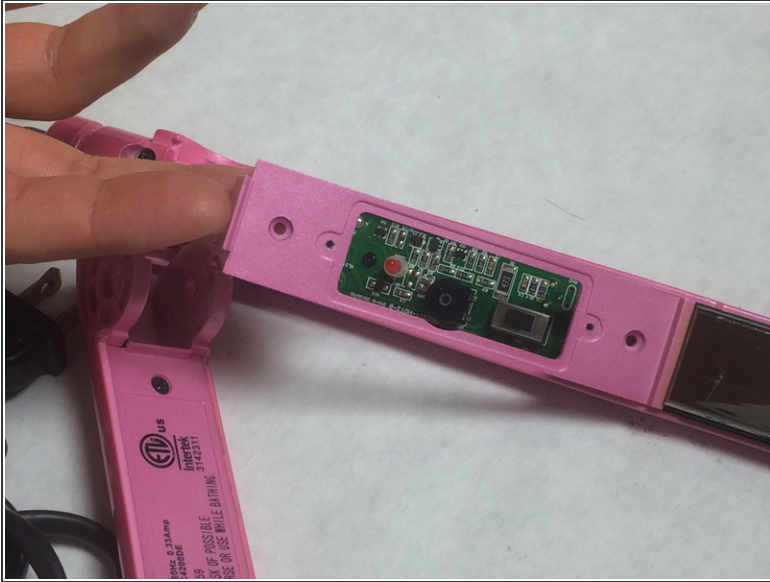
- Remove dial and switch cover and set aside.

Step 8



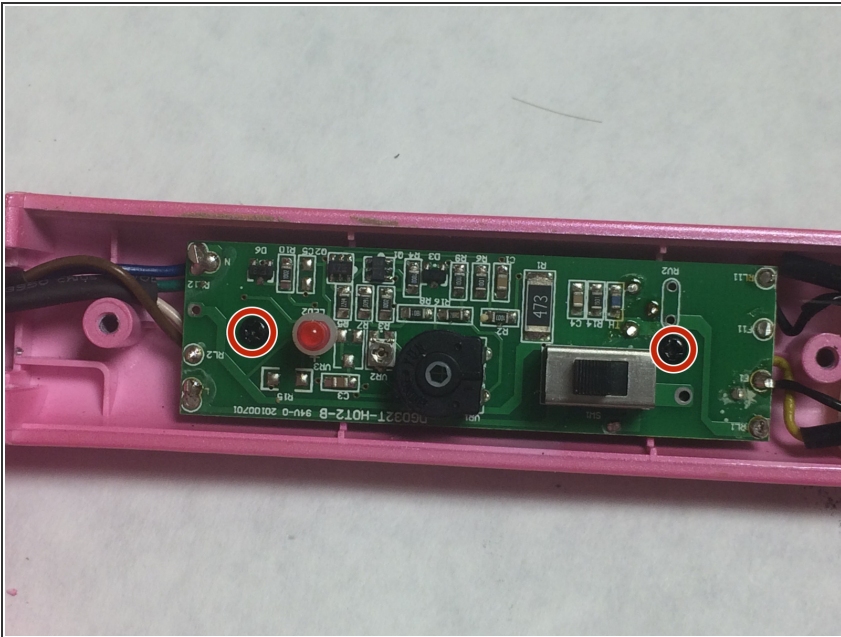
- Remove two 6mm “J0” screws that are attached to the flat iron base.

Step 9



- Lift upwards to remove the backing plate off the flat iron.

Step 10



- Remove two 4mm “PH0” screws that attach the circuit assembly to the flat iron base.

Step 11 — Heating Plates



- Lift plate and circuit assembly away from flat iron case.

Step 12



- Flip device to access the non-control assembly flat iron arm and remove two 3.5mm "J0" screws that attaches cover to flat iron base.

Step 13



- Lift cover from flat iron case.

Step 14



- Lift heating plate away from flat iron case.

To reassemble your device, follow these instructions in reverse order.

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